State of California CALIFORNIA GOVERNOR'S OFFICE OF EMERGENCY SERVICES

Fire and Rescue Division

OPERATIONS BULLETIN #38

Subject: Use of Cal OES Water Tenders

The purpose of this bulletin is to outline the basic procedures for the operations of the California Governor's Office of Emergency Services (Cal OES) Water Tenders. Review Fire and Rescue Division Operations Bulletin #7, "Use of Cal OES Fire and Rescue Apparatus Major Mutual Aid Emergencies" (rev 4/02) for additional applicable information

OVERVIEW

Water Tenders are specially designed water trucks built to provide water for fire fighting purposes. Water tenders are frequently used in rural and urban/interface areas. These areas often lack sufficient water system infrastructure to adequately support fire engine operations during emergency activities. Cal OES, and other fire service water tenders are not the same as conventional water trucks, such as those used by road departments and construction companies. Cal OES Water Tenders are built with a 500 GPM PTO pump, Class A Foam System, 2000 gallon stainless steel tank, specially designed tool compartments, appropriate tool inventory, communication system, a 10" rear quick dump, warning and scene lights, built-in SCBA tubes, etc.

APPROPRIATE USES OF Cal OES WATER TENDERS

Fire Service Water Tenders play an important all-risk, civil defense and general disaster mitigation role. Not only are water tenders necessary in support of firefighting operations in rural wildland environments, they also support other critical fire suppression needs of incidents requiring a portable or enhanced water supply. Examples would include dump fires, hay fires, etc. Other public safety incidents involving non-fire emergencies include providing urgently needed water supplies (non-potable) following earthquakes and floods as well as in providing hazardous materials personnel/equipment decontamination, etc.

INAPPROPRIATE USES OF Cal OES WATER TENDERS

As previously indicated Cal OES Water Tenders are designed specifically for fire service applications. They are not to be used for standard water truck assignments, such as road watering, supplying Incident Base shower units, etc. Conventional water trucks should be used in these types of situations to leave the Cal OES Water Tenders available for emergency use through the California Fire and Rescue Mutual Aid System.

STAFFING

The Water Tender will be staffed with two qualified driver/operators whenever the apparatus is dispatched. It is reasonable to assume that Cal OES Water Tenders will receive frequent, multiday assignments away from their home quarters. Replacement or rotation of personnel will be coordinated by Cal OES, using guidelines outlined in appropriate existing Inter-agency Agreements.

Rev. 4/2014 Page 1

State of California CALIFORNIA GOVERNOR'S OFFICE OF EMERGENCY SERVICES

Fire and Rescue Division

OPERATIONS BULLETIN #38

DISPATCHING

All movement of Cal OES Water Tenders will be through the official dispatching channels. Dispatchers will recognize and act on all official requests for movement of the apparatus in conformance with the California Fire and Rescue Mutual Aid System.

Cal OES Water Tenders will be dispatched as single increments. They are not to be substituted for an engine. They are not meant as a replacement initial attack unit. Cal OES Engine Strike Teams will continue to be dispatched meeting ICS Strike Team standards. During periods of drawdown of Cal OES apparatus, Cal OES Task Forces may be put together for response, by combining any remaining Cal OES units (both engines and water tenders) into an established ICS Task Force configuration. Generally the Cal OES Task Force will only be considered when there are insufficient engines available to make a Cal OES Strike Team.

The water tender driver/operator(s) will be responsible to have all necessary dispatch information, including order and request numbers, destination, travel route, radio frequencies, and all other identified points of contact, etc., prior to responding.

Rev. 4/2014 Page 2